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**Transfer sheet for decorative materials manufacturing - includes plasticizer that comprises active hydrogen content functional group**

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### Patent Family

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JP 11020397	A	19990126	JP 97187152	A	19970630	199914	B

**Priority Applications (Number Kind Date): JP 97187152 A ( 19970630)**

### Patent Details

Patent	Kind	Language	Page	Main IPC	Filing Notes
JP 11020397	A		25	B44C-001/17	

### Abstract:

JP 11020397 A

**NOVELTY** - A concavo-convex base material (B) whose angular surface is to be decorated is given a adhesive coat. A support body (1) which transfers decorative surface, has a transfer layer (2). The transfer layer consists of thermoplastic resin. The thermoplastic resin has reaction plasticizer with active hydrogen content functional group. **DETAILED DESCRIPTION** - An **INDEPENDENT CLAIM** is included for curved surface transfer method.

**USE** - For manufacturing decorative materials for outer cladding of residence, household electrical appliances, furniture, window frame and sash.

**ADVANTAGE** - Extends flexibility by using reaction plasticizer. Obtains good transferable handle tracking property by preventing track and desquamation of transfer layer. **DESCRIPTION OF DRAWING(S)** - The drawing shows cross-sectional view indicating principal stages of transferring transfer material to base material. (1) Support body; (2) Transfer layer; (B) Concavo-convex base material.

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